WEST Search History



DATE: Thursday, August 31, 2006

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L1	(fecal or feces or excrement or ((abdominal or intestinal or gastric) near (contents or waste))).ti,ab,clm.	14783
口	L2	L1 and (pylori or pyloris or pyloridis or pylorum or helicobacter or hpylori or hpylori or helicobact).ti,ab,clm.	58
	L3	L2 and (polyclonal or poly-clonal or antisera or antiserum or immune or antibodies or moab or mab or atcc or immunoglobulin or globulin or igg or igm or ig or iga or igg1 or igg2 or igg-2a or igg-2-a or siga or s-iga).ti,ab,clm.	34

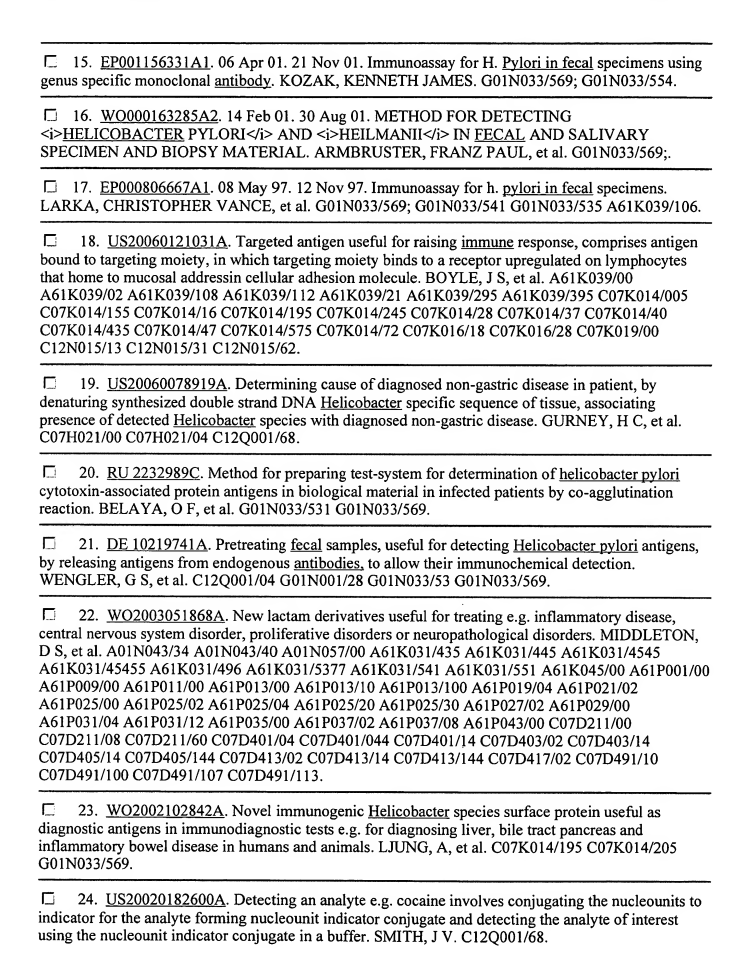
END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 34 of 34 returned.

1. <u>20060188939</u> . 15 Feb 06. 24 Aug 06. <u>Fecal</u> sample test device and methods of use. Gao; Ping. 435/7.1; 604/500 A61M31/00 20060101 G01N33/53 20060101
☐ 2. <u>20050277181</u> . 27 Apr 05. 15 Dec 05. Compositions and methods for detecting pathogen infection. Berthet, Francois Xavier, et al. 435/184; 514/12 530/324 A61K038/16 A61K038/54 C12N009/99.
☐ 3. 20050130239. 03 Jul 03. 16 Jun 05. Immunoassay for H. pylori in fecal specimens using genus specific monoclonal antibody. Kozak, Kenneth J. 435/7.32; G01N033/554 G01N033/569.
4. 20040115736. 21 Nov 03. 17 Jun 04. Immunoassay for H. pylori in fecal specimens using genus specific monoclonal antibody. Kozak, Kenneth James. 435/7.1; G01N033/53.
5. 20030148411. 22 Jan 03. 07 Aug 03. Method for detecting helicobacter pylori and heilmanii in fecal and salivary specimen and biopsy material. Armbruster, Franz Paul, et al. 435/7.32; G01N033/554 G01N033/569.
6. 20020182600. 11 Apr 01. 05 Dec 02. Method for assaying biological and other constituents using synthetic nucleounits in lateral flow, liquid, and dry chemistry techniques. Smith, Jack V 435/6; C12Q001/68.
7. <u>6849419</u> . 23 Jul 02; 01 Feb 05. Monoclonal <u>antibody</u> hybridoma immunoassay method and diagnosis kit. Wakasugi; Masahiko, et al. 435/7.32; 435/14 435/27 435/28 435/29 435/34 435/4 530/388.1 530/388.2. C12N015/02 .
8. <u>RE38088</u> . 08 Feb 00; 22 Apr 03. Immunoassay for H. <u>Pylori in fecal</u> specimens. Larka; Christopher Vance, et al. 435/7.32; 435/12 435/252.1 435/6 436/66. G01N033/554 G01N033/569.
9. <u>5932430</u> . 10 Mar 98; 03 Aug 99. Immunoassay for H. <u>pylori in fecal</u> specimens. Larka; Christopher Vance, et al. 435/7.32; 435/12 435/252.1 435/7.21 436/66. G01N033/554 G01N033/569.
☐ 10. <u>5871942</u> . 21 Jul 97; 16 Feb 99. Immunoassay for H. <u>pylori in fecal</u> specimens. Larka; Christopher Vance, et al. 435/7.32; 435/252.1. G01N033/554 G01N033/569.
☐ 11. <u>5716791</u> . 09 May 96; 10 Feb 98. Immunoassay for H. <u>pylori in fecal</u> specimens. Larka; Christopher Vance, et al. 435/7.32; 435/12 436/66. G01N033/554 G01N033/569.
12. <u>JP02002333447A</u> . 10 May 01. 22 Nov 02. INSPECTION METHOD FOR DETERMINING INFECTION TO <u>HELICOBACTER PYLORI</u> . WAKASUGI, MASAHIKO, et al. G01N033/573; C07K016/40 C12N005/10 G01N033/569 G01N033/577.
☐ 13. <u>JP410010128A</u> . 17 Mar 97. 16 Jan 98. IMMUNOASSAY OF H. PYLORIC BACTERIUM IN <u>EXCREMENT</u> SAMPLE. LARKA, CHRISTOPHER VANCE, et al. G01N033/569;.
☐ 14. WO002088737A1. 23 Apr 02. 07 Nov 02. IMMUNOCHROMATOGRAPHIC TEST PIECE AND DIAGNOSIS KIT. NAKAYA, SEIGO, et al. G01N033/543; G01N033/569 G01N033/573.



25. WO 200296949A. Raising an immune response in an animal by administering composition comprising carrier and antigen bound to targeting moiety which binds to receptor present in circulatory vessels in Gut Associated Lymphoid tissue. BOYLE, J, et al. A61K039/00 A61K039/38 A61P037/04 C07K016/28.
26. WO 200288737A. Immunochromatographic test pieces with <u>antibody</u> on laminate for color reaction in kits for detecting <u>Helicobacter pylori</u> infection using <u>feces</u> as specimen e.g. in diagnosis of gastric or duodenal ulcer, chronic gastritis or stomach cancer. HIRATA, H, et al. G01N033/543 G01N033/569 G01N033/573.
☐ 27. WO 200218931A. Solution for processing fecal samples, useful in immunoassays for detecting Helicobacter pylori, contains a buffer, a detergent and a blocking reagent. REITER, C, et al. G01N001/28 G01N033/00 G01N033/50 G01N033/53 G01N033/569.
28. <u>EP 1156331A</u> . Determination of <u>Helicobacter pylori in fecal</u> specimen, comprises using a genus specific monoclonal <u>antibody to Helicobacter</u> or Camplobacter and H. <u>pylori</u> specific <u>antibodies</u> . KOZAK, K J. G01N033/53 G01N033/554 G01N033/569.
29. <u>DE 10006432A</u> . Method for detecting microbial antigens in <u>feces</u> and saliva, useful for diagnosis and monitoring of <u>Helicobacter pylori</u> infection, by double <u>-antibody</u> sandwich assay. ARMBRUSTER, F P, et al. G01N033/541 G01N033/543 G01N033/554 G01N033/569 G01N033/577 G01N033/58.
☐ 30. WO 200140801A. Diagnosing and treating an infant exhibiting or suffering from colic comprises testing and treating for infection with Helicobacter pylori. WILLIS, D H. G01N033/569.
31. WO 200127613A. Detecting infections by acid-resistant microorganisms, particularly for diagnosing Helicobacter pylori, comprises an immunoassay on a fecal sample. CULLMANN, G, et al. C07K016/12 C07K016/40 C12N015/09 C12P021/08 G01N033/48 G01N033/497 G01N033/50 G01N033/543 G01N033/545 G01N033/553 G01N033/569 G01N033/573 G01N033/577.
32. WO 200127612A. Detecting infections by acid-resistant microorganisms, particularly for diagnosing Helicobacter pylori, comprises immunochromatographic detection of antigen in feces. CULLMANN, G, et al. C07K014/195 C07K014/205 C07K014/35 C07K016/12 C07K016/40 C12P021/08 C12Q001/02 G01N033/48 G01N033/50 G01N033/53 G01N033/543 G01N033/569 G01N033/573 G01N033/577.
33. WO 200026671A. Detecting infection by acid-fast microbes for diagnosis of Helicobacter pylori, comprises reacting a fecal sample with two binding reagents for antigens that survive intestinal passage. CULLMANN, G, et al. C07K016/12 C12P021/08 G01N033/48 G01N033/543 G01N033/554 G01N033/569 G01N033/577 C12P021/08 C12R001:91.
34. <u>US 5932430A</u> . Immunoassay for <u>Helicobacter pylori in fecal</u> specimens. KOZAK, K J, et al. G01N033/554 G01N033/569.
Generale Collection Print
Term Documents
ji ji

POLYCLONAL	65582
POLYCLONALS	349
POLY-CLONAL	355
POLY-CLONALS	0
ANTISERA	26462
ANTISERAS	19
ANTISERUM	23342
ANTISERUMS	249
IMMUNE	170019
IMMUNES	41
ANTIBODIES	176302
(L2 AND (POLYCLONAL OR POLY-CLONAL OR ANTISERA OR ANTISERUM OR IMMUNE OR ANTIBODIES OR MOAB OR MAB OR ATCC OR IMMUNOGLOBULIN OR GLOBULIN OR IGG OR IGM OR IG OR IGA OR IGG1 OR IGG2 OR IGG-2A OR IGG-2-A OR SIGA OR S-IGA).TI,AB,CLM.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	34

There are more results than shown above. Click here to view the entire set.

Prev Page Next Page Go to Doc#